

METHOD AND DEVICE FOR CALIBRATING DRIVING SIGNALS OF A PRINTHEAD

Abstract

A method and a device are used for calibrating driving signals of a printhead. The method includes utilizing a plurality of driving signals for respectively heating the printhead to print a plurality of test patterns on a print medium, selecting a test pattern with better printing quality out of the test patterns, determining a driving signal corresponding to the test pattern with better printing quality, and utilizing the driving signal to drive the printhead to print data.